

## ✓ Congratulations! You passed!

TO PASS 60% or higher

Keep Learning

grade 100%

## **Graded Quiz**

LATEST SUBMISSION GRADE 100%

	e you have read a .csv file into a data frame variable called <b>employee</b> . It has 20 rows of data and three variables: <b>age</b> , and <b>title</b> . What is the correct statement to use to return the fifth row of data in the <b>name</b> and <b>title</b> columns?	1 / 1 point
O en	nployee[5, 2:3]	
en	nployee[5, c("name", "title")]	
en	nployee[c("name", "title"), 5]	
) en	nployee[2:3, 1:5]	
~	Correct	
	This statement returns the two items, the values in the name and title columns in the fifth row.	
2. How do	o you return the number of characters in each paragraph of a text file that has been read into a character vector?	1 / 1 point
_		
_	e the nchar() function.	
	e the <b>length()</b> function.	
Us	e the <b>file.size()</b> function.	
Us	e the <b>scan()</b> function.	
~	Correct The nchar() function counts the number of characters in each line of a character vector.	
	·	
3. Which	package do you need to install before writing to an Excel file in R?	1 / 1 point
xls	х	
O wr	itexlsx	
O wr	itexl	
O No	package is needed. This functionality is built into R.	
~	Correct	
	You must install the xlsx package before writing to Excel files.	
	int to get a resource by its URL using an HTTP request and assign the HTTP response containing status code,	1 / 1 point
header	s, response body to a response variable. Which function should you use?	
O re	sponse <-HEAD("https://www.mysite.com")	
O re	sponse <-PUT("https://www.mysite.com")	
O res	sponse <-POST("https://www.mysite.com")	
● re	sponse <- GET("https://www.mysite.com")	
~	Correct	
	The <b>GET()</b> function in the httr package gets a URL and returns the response wrapped in a response object.	
5. After re	eading an HTML page from a URL, what must you do to get the <body> node from the root <html> node?</html></body>	1 / 1 point
Us	e the <b>html_text()</b> function to return the <body> node of the HTML.</body>	
Us	e the <b>html_node()</b> function to return the <html> node.</html>	
O Us	e the <b>html_text()</b> function to return the <html> node.</html>	
_	e the <b>html_node()</b> function to return the <body> as a child node of <html> node.</html></body>	
9 55	,	
<b>/</b>	Correct	
	You will follow the node path from the <a href="html">html</a> node to the <body> node.</body>	